ALGRA GROUP

DYNAFORCE EXTREMELY SENSITIVE METAL TOUCH SENSOR KEYS

ALGRA



'DYNAFORCE input technology is incredibly sensitive, yet unsusceptible to interference.'

Dieter Matter, CEO Algra tec AG

The DYNAFORCE technology detects the smallest deformations on the control panel, which trigger a signal when the keys are touched. It doesn't matter whether the control panel is made of metal, glass or plastic: DYNAFORCE's intelligent signal processing works through metal or glass thicknesses of 0.3 to 1.2 mm without interference.

A sensor is situated behind each key on the PCB. A network of several strain gauge sensors recognises mechanical deformations and filters out the key input using intelligent evaluation. The strain gauge power sensors recognise even the smallest strain changes – even in metals such as stainless steel or aluminium. Typical areas of application include products such as household goods, industry and outdoor devices with special aesthetic design and products that must be highly robust and waterproof.



Scheme DYNAFORCE module

Benefits

High level of design exclusivity:

The control panel front is made using an integrated metal touch layer.

Glove-sensitive operation:

Operation is just as sensitive with gloves on as without.

Highest water protection rating:

Can be used to full capacity in wet conditions.

Vandalism protection:

Use of metal control panel fronts protects against vandalism. **Force touch**:

Force touch

Adjustable key pressure or key pressuredependent operation.

High temperature operational capability:

Temperature range of -40° C to $+85^{\circ}$ C.

Long service life:

The tested service life is over 10 million cycles.

Easy assembly:

Assembly using self-adhesive tape peel-and-stick).

Each key layout possible:

The key arrangement is, taking into account the minimum distance, freely selectable.

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Locations:

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Peel-and-stick

The DYNAFORCE module can be easily adhered to the back of a front made of any material using the peel-and-stick process:

- Remove protective foil
 Align module
- 3. Press on firmly



| Materials | Material thickness at maximum sensitivity |
|------------------|---|
| Plastic: | 1.0-2.0 mm |
| Aluminium: | 0.3-1.2 mm |
| Stainless steel: | 0.3–1.0 mm |
| Glass: | 0.5–1.0 mm |

Technical data

| 4000 . 0500 / 4000 . 0500 |
|-----------------------------------|
| -40°C to +85°C / -40°C to +85°C |
| 3.3 V (typically) |
| 600 μA/button |
| all IP classes can be implemented |
| 50 g to 1000 g adjustable |
| > 10 million |
| 12-20 mm |
| 7 x 2 x 0.4 mm (LxWxH) |
| |

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